

Fig. 1

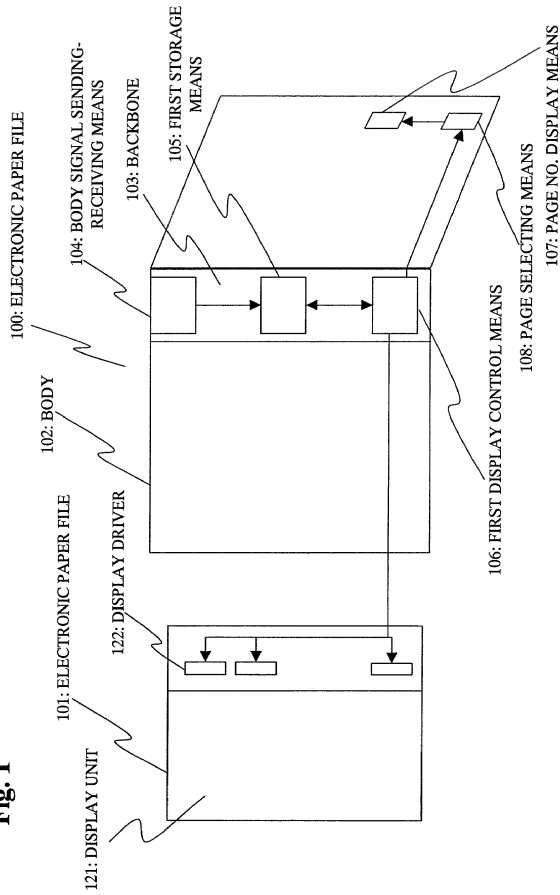


Fig. 2

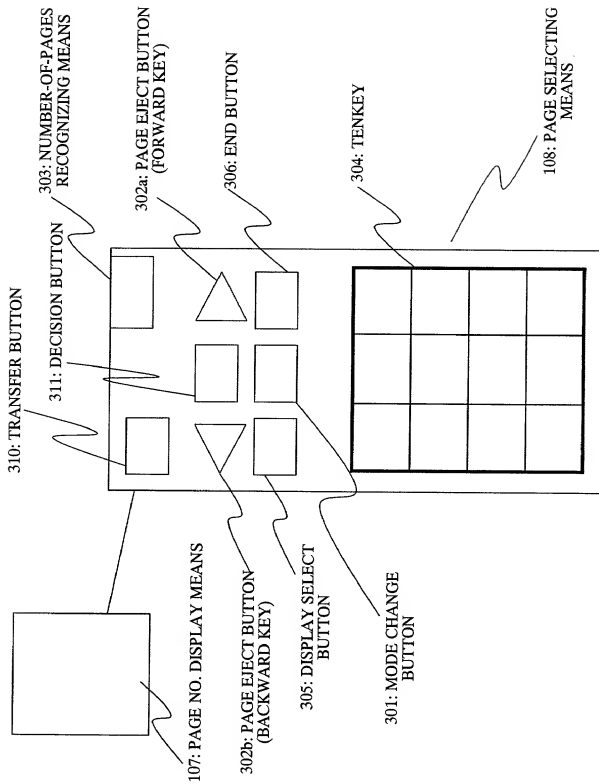


Fig. 3

**DEVICE STRUCTURE OF DISPLAY UNIT OF ELECTRONIC PAPER
UNDER THE APPLICATION OF THIS INVENTION**

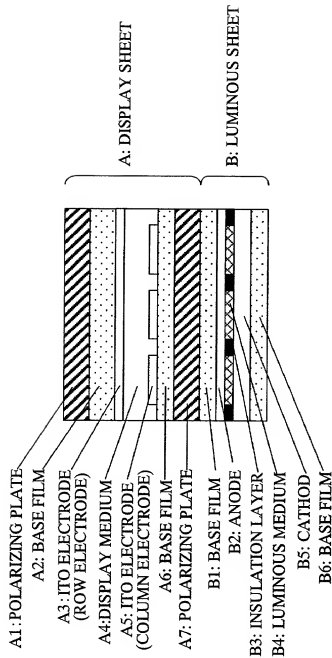


Fig. 4

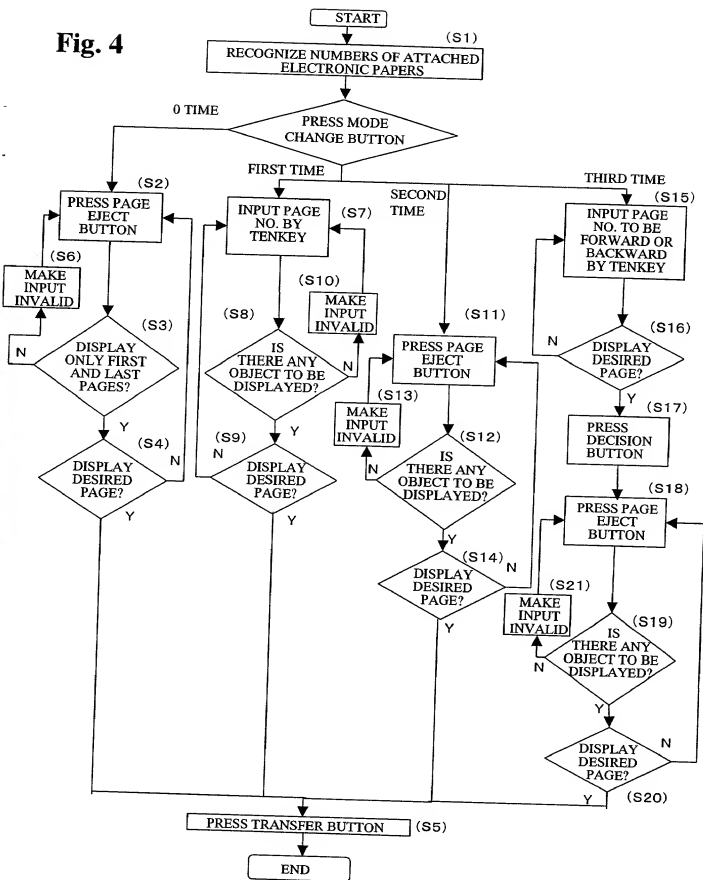


Fig. 5

101: ELECTRONIC PAPER

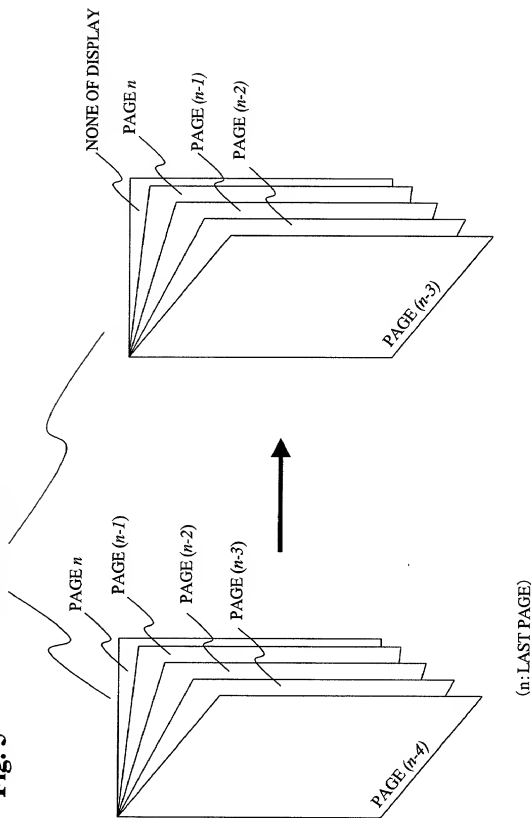


Fig. 6

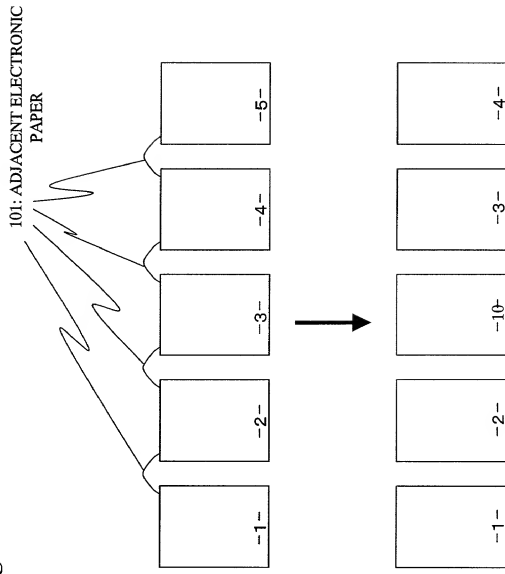


Fig. 7

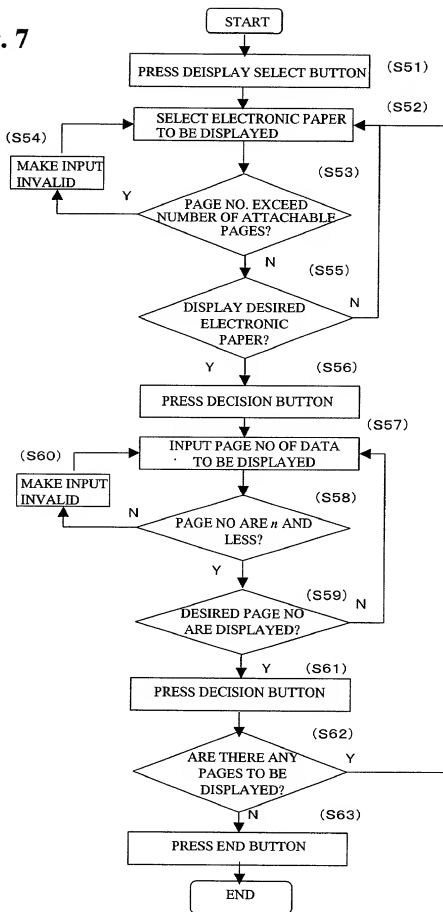


Fig. 8

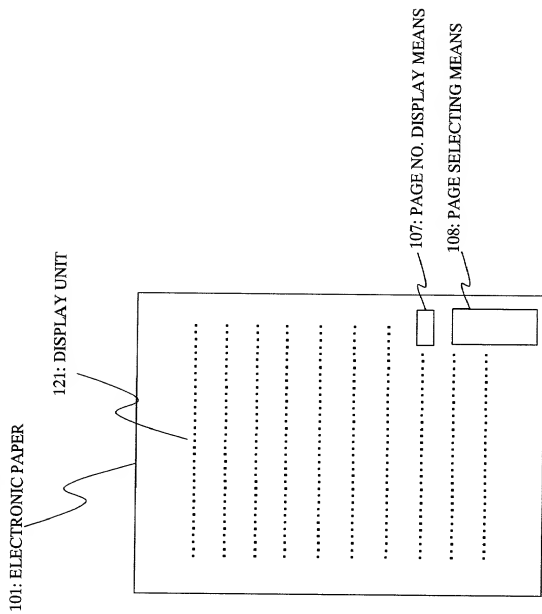


Fig. 9

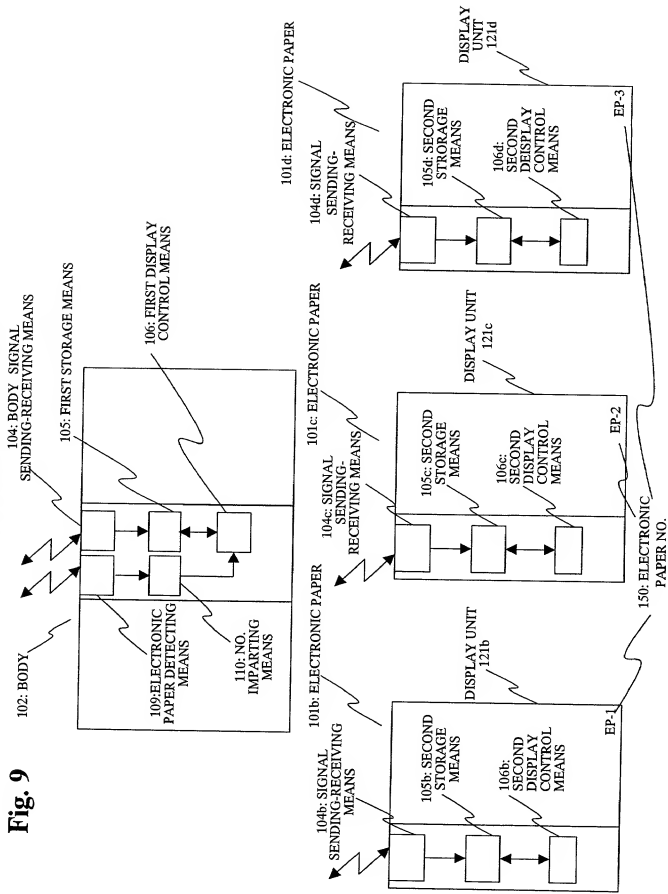


Fig. 10(a)

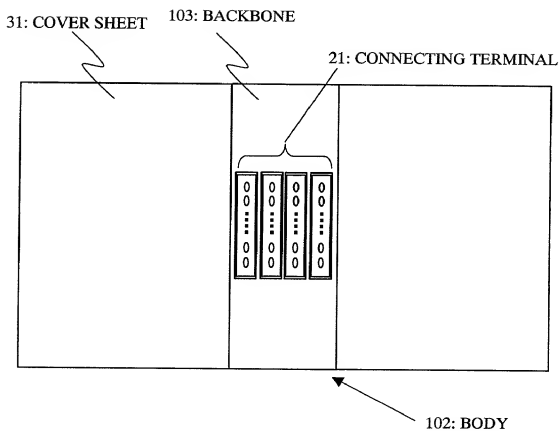


Fig. 10(b)

CONNECTING TERMINAL ID NO.	ORDER FROM COVER SHEET	CONNECTING ORDER ID NO.
1	1	C1
2	2	_____
3	3	C2
4	4	_____

Fig. 11

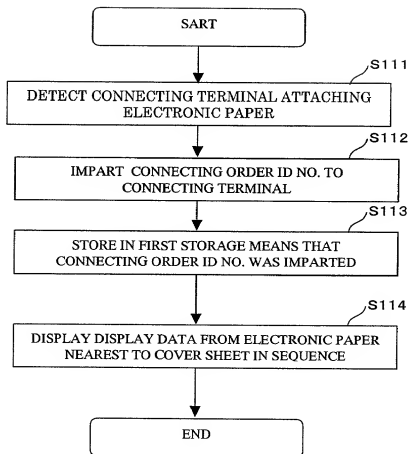


Fig. 12

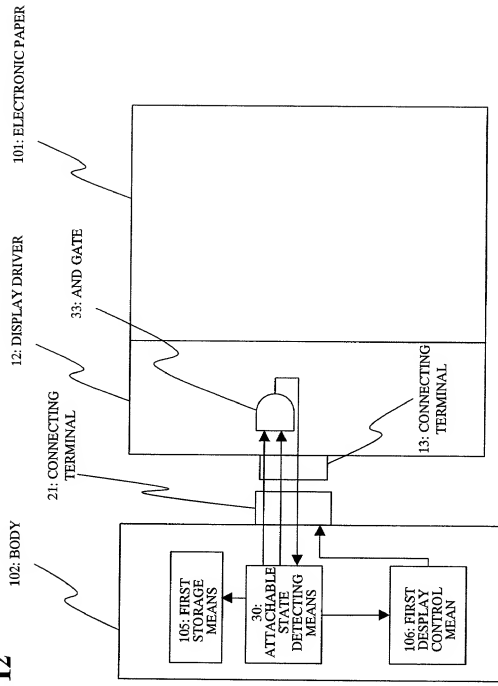


Fig. 13

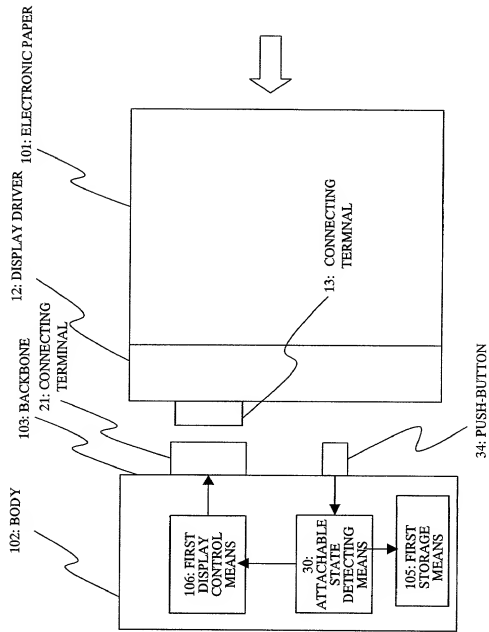


Fig. 14

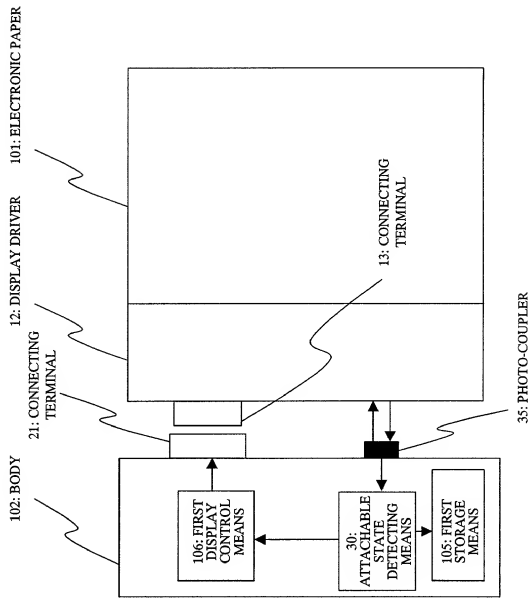
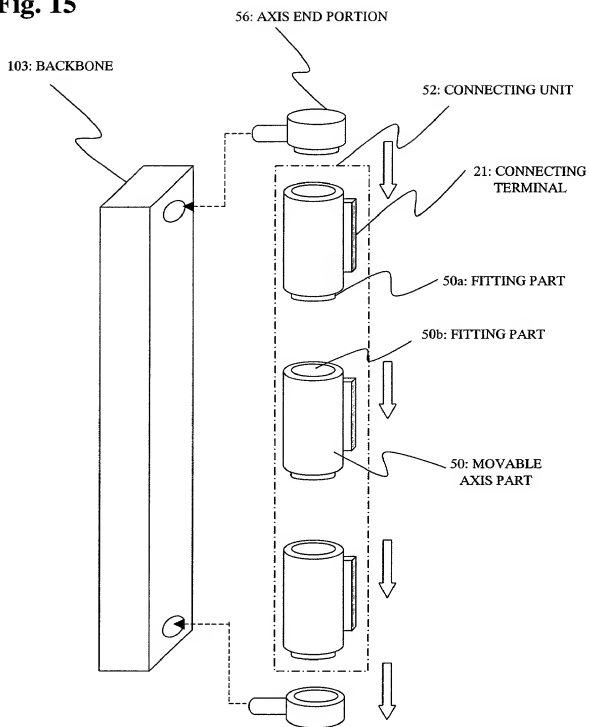


Fig. 15



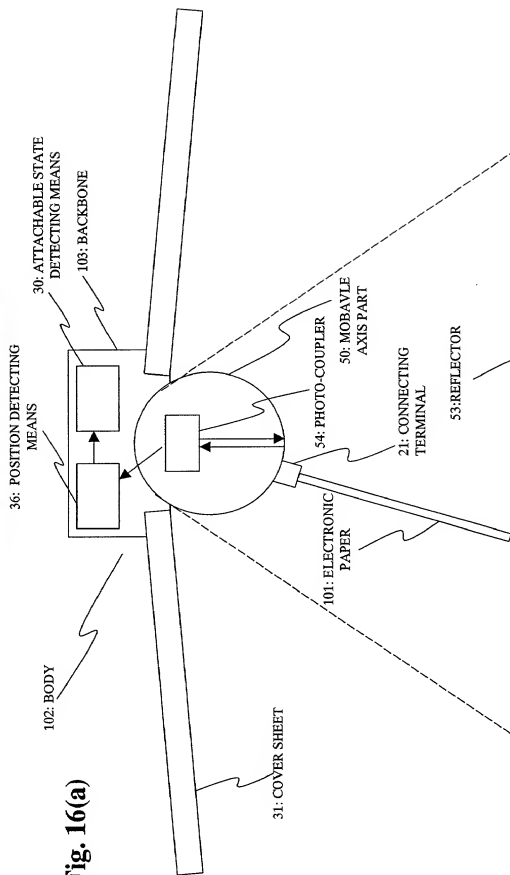


Fig. 16(a)

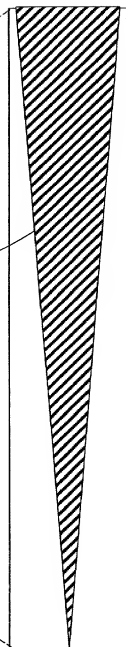


Fig. 16(b)

Fig. 17(a)

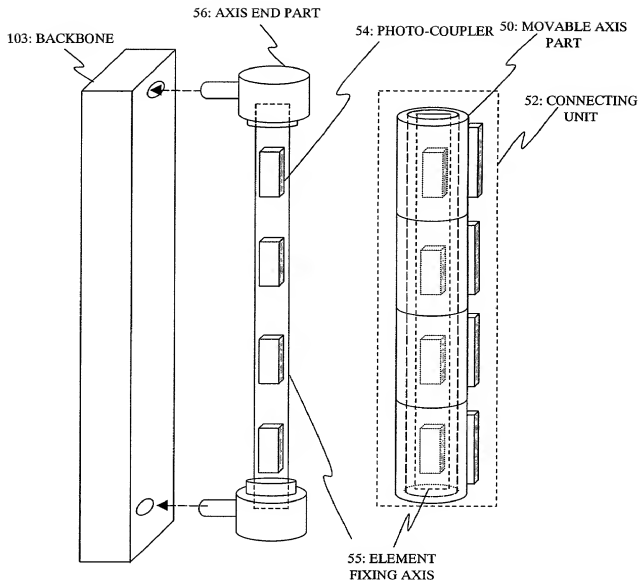


Fig. 17(b)

CONNECTING TERMINAL ID NO.	ORDER FROM COVER SHEET	CONNECTING ORDER ID NO.
1	2	C1
2	1	_____
3	4	C2
4	3	_____

Fig. 18

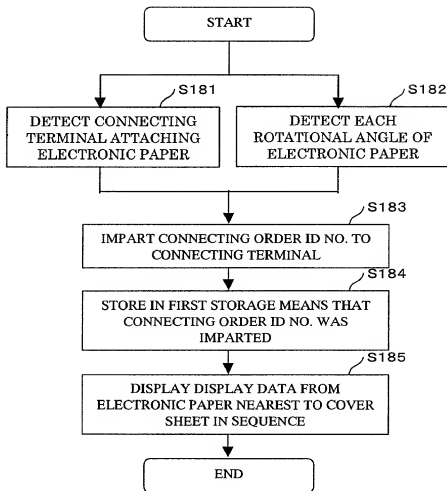


Fig. 19

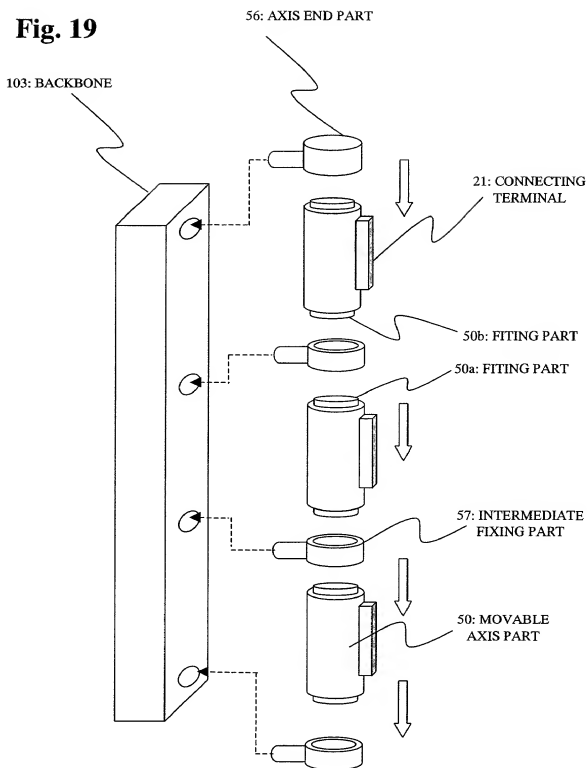
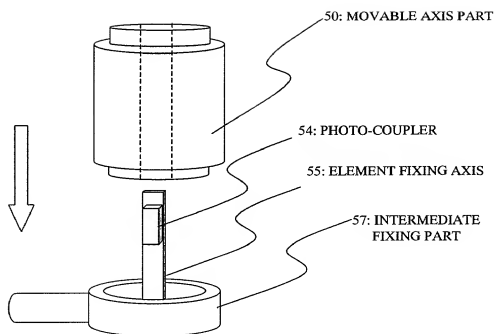


Fig. 20



103: BACKBONE

Fig. 21

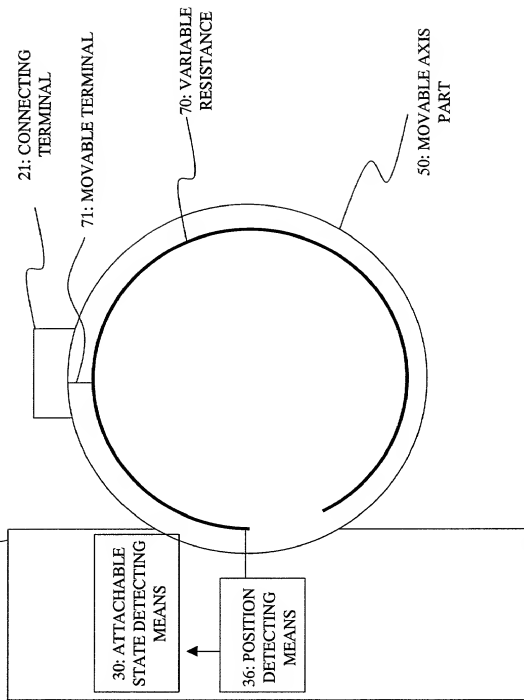


Fig. 22(a)

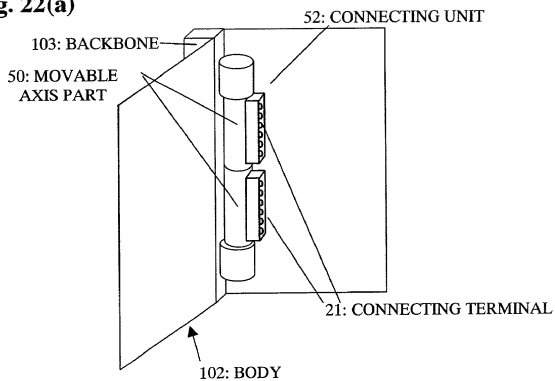
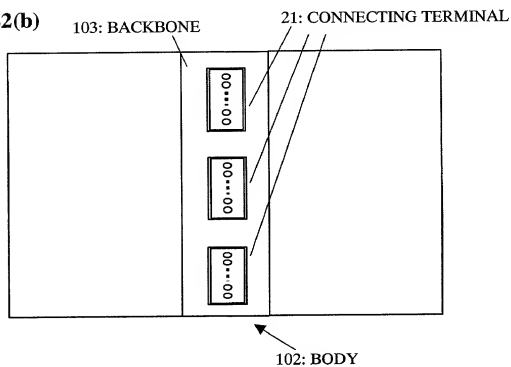


Fig. 22(b)



101: ELECTRONIC PAPER

Fig. 23

12: DISPLAY DRIVER

40d: REED

40c: REED

40b: REED

40a: REED

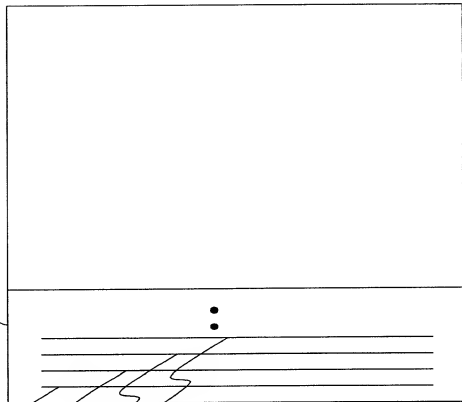


Fig. 24

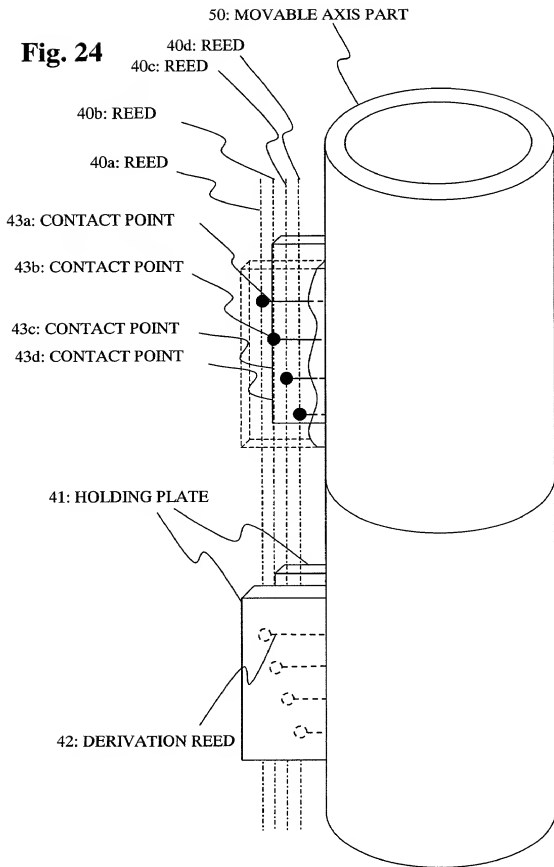


Fig. 25

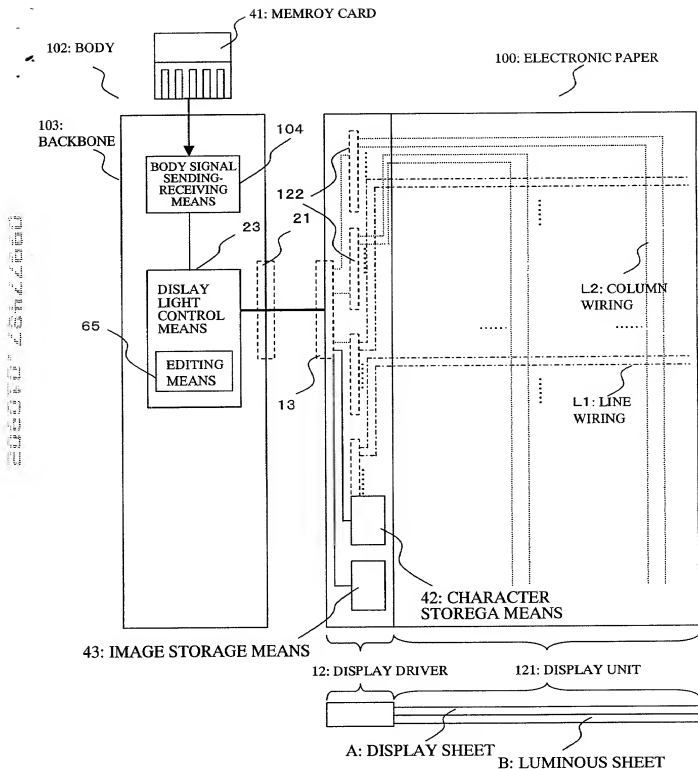


Fig. 26(a)

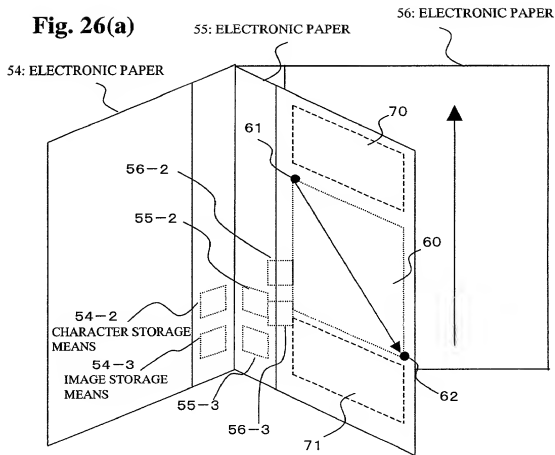


Fig. 26(b)

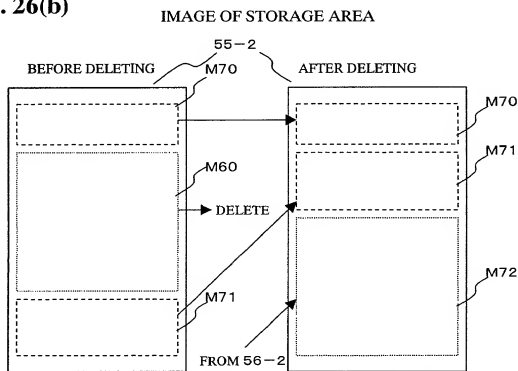


Fig. 27(a)

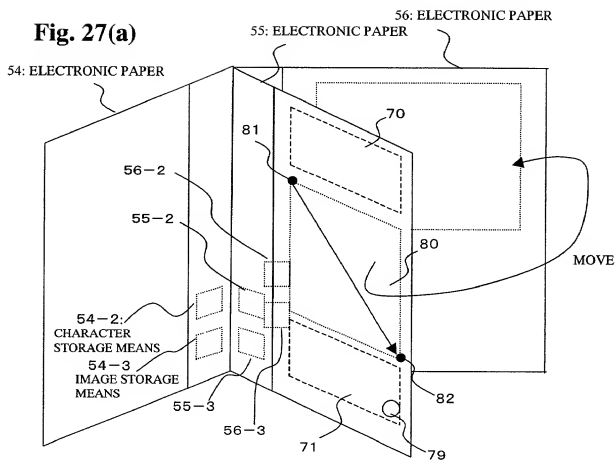


Fig. 27(b)

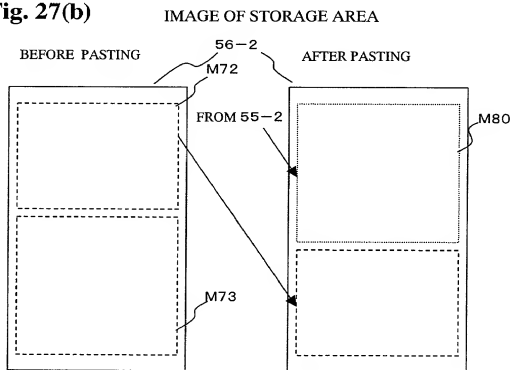


Fig. 28(a)

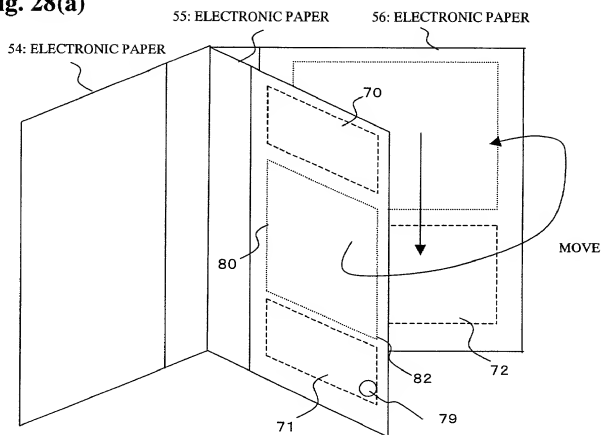


Fig. 28(b)

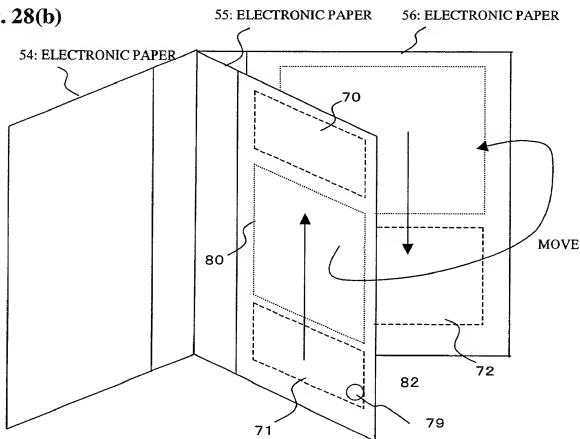


Fig. 29

100: ELECTRONIC PAPER FILE

103: BACKBONE

104: BODY SIGNAL SENDING-
RECEIVING MEANS

12: DISPLAY DRIVER

23: DISPLAY LIGHT
CONTROL MEANS

21: CONNECTING
TERMINAL

121: DISPLAY UNIT

102: BODY

101: ELECTRONIC PAPER

13: CONNECTING TERMINAL

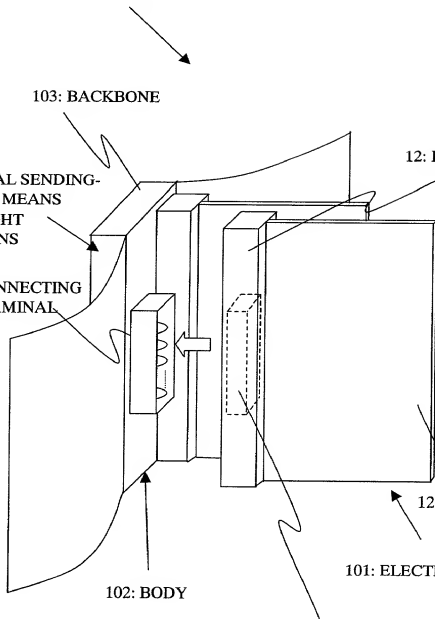


Fig. 30

